



## Loss on Heating



ASTM D6  
ASTM D1754  
IP 45

### Loss on Heating of Oil and Asphaltic Compounds.

This test method covers the determination of the loss in mass (exclusive of water) of oil and asphaltic compounds when heated.

### Art. LT/LH-256000/M

#### Loss on Heating Oven Test ASTM

- Outer body in steel coated in epoxy anti-acid paint
- Inner structure in stainless steel AISI 304 with rounded corners
- Internal dimensions:  
w 403 × d 370 × h 458 mm approx.
- Internal axle Rotating at 5-6 rpm controlled by a geared motor located on the oven top for the relevant container support (to be ordered separately)
- Double insulation door with silicone seal to prevent heat loss
- Door equipped with toughened glass window having a size of 200 × 200 mm
- Thermal insulation with mineral fibre
- Digital display P.I.D. Thermostat to ensure good stability
- Temperature range from +5°C above ambient to +280°C
- Resolution 1°C
- Equipped with security thermostat
- Forced ventilation with manual flow control opening

#### Power Supply

- 220Vac 50/60 Hz

#### Dimensions

- cm 60 × 80 × 80

#### Weight

- kg 30

#### Accessories

- LAB-100-005: h.r. gloves
- LAB-102-56: support for ASTM D6
- LAB-102-562: container ASTM D6
- LAB-102-571: support for ASTM D1754
- LAB-102-572: container ASTM D1754
- T-AS13C: thermometer ASTM 13C

#### Optional Accessories

- LT/AB-200/M: analytical balance 200 gr.

#### Spare Parts

- LAB-102-562: container made in brass ASTM D6
- LAB-102-561: support for ASTM D6 (9 places)
- T-AS13C: thermometer ASTM 13C IP 47C
- LAB-160-015: digital thermoregulator
- LAB-140-001/A: probe PT100